AMENDMENTS TO THE CLAIMS

This Listing of the claims will replace all prior versions, and listings, of claims in the application:

<u>Listing of Claims</u>

1. (Currently amended) An allocating device for dynamically allocating bandwidth, said allocating device comprising:

a plurality of personality modules, each of said plurality of personality modules having an independent bandwidth requirement, wherein at least two of said personality modules have different bandwidth requirements;

an allocation module connected to said plurality of personality modules by a plurality of transmission channels, wherein said allocating allocation module assigns incremental bandwidths to said plurality of personality modules based upon the bandwidth requirements of said each of said plurality of personality modules; and

a plurality of slots adapted to removably receive different personality modules, wherein each of said slots is connected to said allocation module by a separate transmission channel in said plurality of transmission channels;

a microprocessor connected to said allocation module by a <u>first</u> transmission line <u>that is</u> adapted for programming said allocation module to assign an appropriate amount of a bandwidth corresponding to the bandwidth requirement of said plurality of personality

Reply to Office Action of February 23, 2006

modules; and

a multiplexer connected to said allocation module by a second transmission line;

wherein allocation of bandwidth to said personality modules is dynamic with respect to both

changes in types of personality modules in said plurality of slots and changes in bandwidth

requirements of each personality module at different times, and each personality module may

reside in any slot and in any combination.

2. (Currently amended) The device of claim 1, further comprising a controller connected to said

microprocessor and said plurality of personality modules by a data line, wherein said controller

obtains information from each personality modules contained in the slots to determine how much

bandwidth to assign to said each personality module for transmitting data on from said personality

module.

3. (Currently amended) The device of claim 2, wherein each of said plurality of personality

modules is assigned incremental bandwidths with 27 Mb/s granularity.

4. (Cancelled)

5. (Currently amended) The device of claim [[4]] 1, wherein said multiplexer obtains a payload

from said each of said plurality of personality modules and combines said payload for transmission

over a single transmission channel.

Page 4 of 10

- 6. (Currently amended) The device of claim 5, wherein said allocation module further comprises an interface circuit, wherein said interface circuit comprises a set of input lines, a set of output lines, and a set of dedicated bits, and wherein said interface circuit controls the direction of said payload that flows between said multiplexer and said plurality of personality modules, and determines which of said output lines to transmit said payload on.
- 7. (Currently amended) The device of claim 6, wherein said set of input lines is comprises an 88-bit wide bus.
- 8. (Currently amended) The device of claim 7, wherein said set of input output lines is comprises an 88-bit wide bus.
- 9. (Original) The device of claim 8, wherein said set of dedicated bits carries said payload to and from said plurality of personality modules.
- 10. (Original) The device of claim 9, wherein said payload is high quality uncompressed video.
- 11. (Original) The device of claim 9, wherein said payload is high quality uncompressed audio.
- 12. (Currently amended) The device of claim 9, wherein said payload is <u>a</u> modulated IF carrier.
- 13. (Currently amended) The device of claim 9, wherein said plurality of personality modules is selected from a group consisting of a transmit_only module, a receive_only module, and a transceiver module.
- 14. (Currently amended) The device of claim 13, wherein a front panel of said allocating device comprises a connector for connecting an external device to said allocation device module.

Appl. No. 10/080,301 Amdt. dated August 22, 2006 Reply to Office Action of February 23, 2006

15. (Original) The device of claim 14, wherein said external device is a monitor for displaying video data.

16 through 34 (Cancelled)